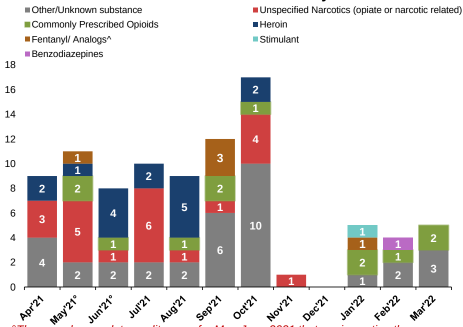


Lee County 2022\*

14

## ED VISITS FOR OVERDOSE INVOLVING MEDICATIONS OR DRUGS WITH DEPENDENCY POTENTIAL

## Med/Drug^ Overdose ED Visits by Med/Drug Class Last 12 Months: Lee County



<sup>o</sup>There are known data quality gaps for May-June 2021 that are impacting the shown trends. Interpret the data for these months with caution.

^Report is based on initial encounter, **unintentional** and **undetermined** intent cases only, for ICD10CM overdose codes of drugs and medicaments with dependency potential within **T40, T42, T43, T50.7,** and **T50.9.** 

**Note:** Report is restricted to N.C. residents between the ages 15 to 65 years. Drug classes shown are <u>not mutually exclusive</u>, a person may have more than one drug overdose diagnosis code, therefore, a person may be represented in multiple lines in the graph above. \*2020-2021 data is provisional; YTD (Year to date).

14 Overdose ED Visits for Med/Drugs^
with Dependency Potential in
Lee County, 2022\* YTD

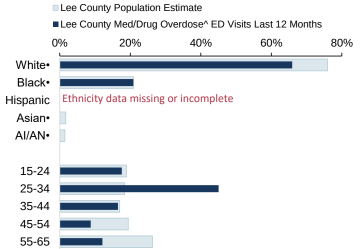
compared to

40

in Jan to Mar 2021\*

**Data Source**: NC DETECT: ED; Syndrome: Overdose: Unintentional/ Undetermined Medication or Drug Overdose (>14/<66) (ICD-9/10-CM)

## Med/Drug^ Overdose ED Visits by Race/Ethnicity and Age Group



\*Non-hispanic, <u>except</u> when ethnicity data are missing or incomplete (less than 85% ethnicity data available); if ethnicity is missing, race categories include both Hispanic and Non-Hispanic. Al/AN (American Indian/ Alaskan Native)

Note: NC DETECT is North Carolina's statewide syndromic surveillance system. There may be data quality issues affecting our counts. For training on NC DETECT, contact Amy Ising, ising@ad.unc.edu.